## **CWSRF Benefits Reporting**

_oan: 33 of 97	☐ Entry Complete			
Borrower: Mt. Lake Park, Town	n of Loan Execution D	Date: 11/30/2005	Tracking #: WW0857	Other #:
ssistance Type: Loan	Loan Interest Rat	te: 0.88%	Incremental Funding: N	Phase #: 0
oan Amount \$: \$435,287.00	0 Reypayment Peri	iod: 20	Original Tracking #:	
Final Amount	% Funded by CWS	SRF: 34.00%	Same Environmental Results:	
otal from all Projects \$: 435,287.0	Multiple nonpoint source pro	jects with similar Environn	mental To	tal NPS Projects: 0
Project: 1 of 1 CW Needs S	Survey Number :		#	of NPS Projects: 0
Project Description: See commen	its below.			
Facility Name: Mt. Lake Par	k Sewage Collection System			
Population Served (Current) :				
by the Project: 1	1,941			
by the Facility: 1	1,941			
Wastewater Volume (Design Flow)				
by the Project: 0.4800 by the Facility: 0.9000	-	0.0400mg	d	
, ,	, ngu			
Needs Categories:	\$435	287.00 100 %		
III-B Sewer System Rehabilitation	η φ <del>η</del> υυ,	207.00 100 /6		
Discharge Information:	_	_	_	
	tuary/Coastal Bay		_	Land Application
<b>-</b>	iminates Discharge No (	Change / No Discharge	☐ NEP Study	Seasonal Discharge
NPDES Permit Number: Other Permit Type: N/A		No NPDES Permit Other Permit Number:	N/A	
Affected Waterhodies:	shadu Nama			Receiving Waterbody
	body Name	Waterbody ID	State Waterbody ID	
Primary Impacted : Little \ Other Impacted :	Youghiogheny River	05020006	05020202	<u>X</u>
Project Improvement/Maintenance of \	Water Quality:			
a. Contributes to water quality	Maintenance.			
b. Allows the system to	Maintain Compliance.			
c. Affected waterbody is d. Allows the system to address	Impaired.  Existing TMDL	X Projected TMDL	_ Watershed Managem	nent Plan
Designated Surface Water Uses (Selec			_	
Shellfish Harvesting	steu).	<u>Protection:</u> Primary	Restoration:	
Water Contact Recreation		Primary		
Protection of Aquatic Life		Primary		
Industrial Water Supply		Secondary		
Agricultural Water Supply		Secondary		
Other Uses and Outcomes (Selected):		Protection:	Restoration:	
Groundwater Protection		Primary		
Other Public Health/Pathogen I	Reduction	Primary		
collection system tied t sewer lines and install	d to reduce the hydraulic overload to the Trout Run WWTP. The pronew manholes throughout Mountar 700 gallons of sewage overflow.	ject will replace the deterion	orated terra cotta	

Page 1 of 1 12/9/2008